							614	- 40g						
Sheet	1	of	1				OCT	11 2005	STAICE.					
INFO		TION DISC		RE	APPLN		1		7		DKT. NO.			
	(CITATION			_	39,834	PATEN	HAL		159				
					APPLIC	CANT								
					NAR	IMATSI	J et al.							
(Use several sheets if necessary)					FILING DATE				GROU	P				
					June 17, 2005					1645	5			
								OCUME	NTS				<u>-</u>	
*EXAMINEF	3			.									FILING	DATE
INITIAL		DOCUMEN [*]	T NUMBE	R D	ATE			NAME			CLASS	SUBCLASS		
	AR				,									
	BR													
	CR					<u> </u>								
					F(DREIGN	PATENT	DOCUM	<u>IENTS</u>					=
				_			_							LATION
		DOCU	MENT	D	ATE			COUNTRY	·- <u></u>		CLASS	SUBCLASS	YES	NO
	DR													
	ER													
	FR													
	GR													
	HR							· · · <u>· · · · · · · · · · · · · · · · </u>						
	IR													
	JR													
	KR													
	LR													
	MR			T										

/O.D./	QR I	R Ishida et al. "A novel β1,3-N-acetylglucosaminyltransferase (β3Gn-T8), which synthesizes poly-N-acetyllactosamine, is dramatically upregulated in colon cancer" FEBS Letters 579:71-78 (2005)										
/G.R./												
F	R											
	SR											
7	TR											
U	JR											
1	VR											
V	٧R			_								
Z	ZR											
Α	AR											
В	BR											
С	CR			_								
D	DR			-								
E	ER											
xaminer		/Ganapathiram F	Raghu/		Date Considered	02/08/2008						

NR OR

Form PTO-FB-A820 (Also PTO-1449)